From: Powers, Tim

To: <u>Smalley, Bryant; Canright, Phaedra</u>

Subject: RE: DRAFT Technical Sampling and Analysis Plan

Date: Friday, August 26, 2016 12:11:19 PM

Send to Daniel Cheatham with LDEQ? Please advise, Tim.

Thomas B. (Tim) Powers, PG

Principal/District Manager

PPM Consultants, Inc.

7936 Office Park Boulevard, Suite A

Baton Rouge, LA 70809 Phone: 225-293-7270 Mobile: 225-241-3418 Fax: 225-293-7271

Email: tim.powers@ppmco.com
Website: www.ppmco.com



Exceeding Client Expectations

From: Smalley, Bryant [mailto:smalley.bryant@epa.gov]

Sent: Friday, August 26, 2016 11:53 AM

To: Canright, Phaedra **Cc:** Powers, Tim

Subject: Re: DRAFT Technical Sampling and Analysis Plan

That's fine. I just realized this morning I hadn't hit send to forward to LDEQ, so just shot it over to

them this morning.

Bryant

Sent from my iPhone

Thanks Bryant - I will make the changes - would you like me to send you the draft when complete for you to review

Thanks Phaedra

Phaedra Canright 225-610-6598

On Aug 26, 2016, at 10:16, Smalley, Bryant <<u>smalley.bryant@epa.gov</u>> wrote:

Phaedra- thank you. I just have a few comments. For Housing Material Samples, I think the plan should default to wipe sampling for any hard surface (Sheetrock, wood, counters, etc..) and only remove the housing material if it is fabric or carpet type. Also, we should verify whether DI water and gauze or pre-prepared wipes are preferred. I would like to be consistent. I don't see info on the templet size/area to wipe. Need to be consistent.

3.1.3 discusses surface soil, but talks about going to a max of 15 ft. This is way deeper than what we we usually discuss surface samples.

Also, I would prefer clarification on sample locations, but I know that hasn't been firmed up yet. So maybe just a statement that exact locations will be approved by EPA before samples are taken.

Bryant Smalley FOSC US EPA R6 214-215-1783

Sent from my iPhone

On Aug 25, 2016, at 2:35 PM, Canright, Phaedra < phaedra.canright@ppmco.com wrote:

Good Afternoon Bryant,

Per the request of Tim Powers, please find below a link to the Draft Technical Sampling and Analysis Plan for the Lard Oil Denham Springs Emergency Response. Let Tim or me know if you have any questions or concerns.

Thanks

Phaedra

A file has been sent to you

from yousendit@ppmco.com via Hightail.

Technical Sampling and Analysis Plan

542321-Lard Oil Denham Springs Facility ER-TSAP-Draft to EPA-8.25.16.pdf

Download

Size: **5.9 MB** Content will be available for download until **September 08, 2016 12:34 PDT**.

PPM Consultants has sent you project documents for your retrieval. Please click on the link above to download the documents.

Powered by Hightail

PPM Consultants, Inc. 7936 Office Park Blvd, Suite A Baton Rouge, LA 70809

Phone: (225) 293-7270 Mobile: (225) 610-6598

Fax: (225) 293-7271

Email: phaedra.canright@ppmco.com

Website: www.ppmco.com



Exceeding Client Expectations

CONFIDENTIALITY NOTICE - This e-mail message, including any attachments, is private communication sent by PPM Consultants, Inc., and may contain confidential, legally privileged information meant solely for the intended recipient. If you are not the intended recipient, any use, distribution, or copying of this communication is strictly prohibited. Please notify the sender immediately by replying to this message, then delete the e-mail and any attachments from your system. Thank you.